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# STATISTICAL ANALYSIS



## REPORT

VOLUME XXXV

**FEBRUARY 2005** 

**NUMBER 14** 

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#### STATISTICAL ANALYSIS REPORT

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February 2005 Food Stamps

### TABLE 1 FOOD STAMP APPLICATION DATA

| TOTAL APPLICATIONS | = | 2,871 |
|--------------------|---|-------|
| New Certifications | = | 1,245 |
| Re-Certifications  | = | 993   |
| Pending            | = | 180   |
| Denied             | = | 419   |
| Withdrawn          | = | 34    |
| Terminated         | = | 1,358 |

#### TABLE 2 FOOD STAMP PARTICIPATION TABLE A

HOUSEHOLDS AND PERSONS PARTICIPATING

| HOUSEHOLDS<br>CERTIFIED | HOUSEHOLDS | <u>PERSONS</u> | VALUE OF<br><u>BENEFITS</u> | AVERAGE<br><u>HOUSEHOLD</u> | PER<br><u>PERSON</u> |
|-------------------------|------------|----------------|-----------------------------|-----------------------------|----------------------|
| 22,485                  | 22,257     | 54,988         | \$5,001,200                 | \$224.70                    | \$90.95              |

#### **TABLE B**

SALES TAX ON FOOD REFUND PROGRAM: FEBRUARY

| <u>HOUSEHOLDS</u> | BENEFITS ISSUED |
|-------------------|-----------------|
| 24.149            | \$205.625       |

Assistance Payments

### TABLE 3 TEMPORARY ASSISTANCE FOR NEEDY FAMILIES

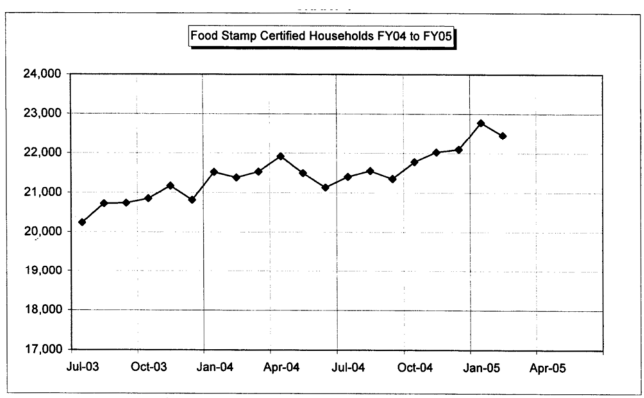
|       | <u>FAMILIES</u> | RECIPIENTS | CHILDREN | <u>AMOUNT</u> | AVERAGE<br>PER FAMILY |
|-------|-----------------|------------|----------|---------------|-----------------------|
| TOTAL | 2,753           | 5,962      | 4,895    | \$956,296     | \$347.37              |

#### TRANSITIONAL EMPLOYMENT ALLOWANCE

| <u>FAMILIES</u> | RECIPIENTS | CHILDREN | AMOUNT  | AVERAGE<br><u>PER FAMILY</u> |
|-----------------|------------|----------|---------|------------------------------|
| 19              | 54         | 34       | \$6,671 | \$351.11                     |

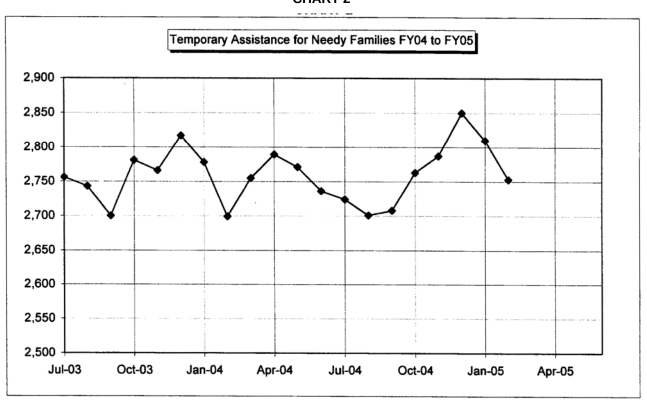
Food Stamps February 2005

#### **CHART 1**



Assistance Payments

**CHART 2** 



February 2005 Assistance Payments

### TABLE 4 OPTIONAL SUPPLEMENT

 RECIPIENTS
 AMOUNT
 AVERAGE PAYMENT

 3,430
 \$50,065
 \$14.60

TABLE 5
SUPPLEMENTAL SECURITY INCOME (SSI) AND RELATED BENEFIT PAYMENTS

TYPE OF PAYMENT Eligible, Mandatory Supplemental Social No State Security Security **ELIGIBILITY BASIS** Persons **Payments** Total Supplement Income Benefits c/ **TOTAL** Number of Persons 12,885 93 12,792 12,448 1,530 11 Amount b/ \$5,055,269 \$516 \$4,450,584 \$604,168 Average Payment \$395.18 \$46.90 \$357.53 \$394.88 AGE Number of Persons 1,711 11 1,700 1,696 73 Amount \$357,727 \$329,180 \$28,547 Average Payment \$210.42 \$194.09 \$391.05 **BLINDNESS** 101 Number of Persons 101 98 12 Amount \$42,021 \$36,777 \$5,243 Average Payment \$416.04 \$375.27 \$436.91 DISABILITY Number of Persons 82 11,073 10,991 11 10,654 1,445 Amount \$4,655,521 \$516 \$4,084,627 \$570,378 Average Payment

### TABLE 6 TANF WORK PARTICIPANT DATA

\$423.57

\$46.90

\$383.38

\$394.72

| WORK STATUS                                 | <u>NUMBER</u> |
|---|---------------|
| New FICA's Opened                           | 315           |
| Job Placements                              | 56            |
| Percent of Placement Employed After 30 Days | 79%           |
| Community Service                           | 79            |

<sup>\*</sup> Some persons may receive more than one type of payment.

<sup>\*\*</sup> Does not include income other than benefit payments.

<sup>\*\*\*</sup> Does not include all South Dakota Social Security beneficiaries.

Child Care Services February 2005

TABLE 7
CHILD CARE AND DEVELOPMENT BLOCK GRANT AND TITLE IV-A DAY CARE

| FUND SOURCE  | <u>FAMILIES</u> | CHILDREN | <u>AMOUNT</u> | AVERAGE<br>PER FAMILY |
|--|-----------------|----------|---------------|-----------------------|
| Non TANF Related Day Care                            | 2,218           | 3,633    | \$720,458     | \$324.82              |
| Transitional Child Care-TANF Cases                   | 16              | 27       | \$5,732       | \$358.27              |
| TANF Cases Only                                      | 230             | 379      | \$67,519      | \$293.56              |
| Foster Parent Day Care                               | 262             | 475      | \$125,281     | \$478.17              |
| Unduplicated Number of Cases<br>Receiving Child Care | 2,690           | 4,479    | \$918,990     | \$341.63              |

TABLE 8

LICENSED PROVIDERS AND CHILD CARE CAPACITY BY CHILD CARE OFFICE
BY TYPE OF DAY CARE

| CHILD CARE<br><u>OFFICE</u> | FAM<br>DAY ( |          | GROUP<br>DAY ( |          | DAY (<br>CENT | _        | OUT OF S  |          | <u>TOT.</u> | <u>ALS</u> |
|-----------------------------|--------------|----------|----------------|----------|---------------|----------|-----------|----------|-------------|------------|
|                             | Providers    | Capacity | Providers      | Capacity | Providers     | Capacity | Providers | Capacity | Providers   | Capacity   |
| Pierre                      | 74           | 859      | 17             | 340      | 16            | 802      | 8         | 658      | 115         | 2,659      |
| Rapid City                  | 182          | 1,961    | 21             | 404      | 29            | 2,651    | 20        | 1,108    | 252         | 6,124      |
| Ellsworth                   | 8            | 48       | 0              | 0        | 1             | 104      | 1         | 126      | 10          | 278        |
| Brookings                   | 102          | 1,200    | 4              | 80       | 12            | 971      | 13        | 807      | 131         | 3,058      |
| Sioux Falls                 | 297          | 3,407    | 14             | 272      | 48            | 4,896    | 63        | 5,388    | 422         | 13,963     |
| Aberdeen                    | 83           | 960      | 13             | 248      | 13            | 802      | 11        | 905      | 120         | 2,915      |
| Yankton                     | 71           | 837      | 12             | 236      | 15            | 763      | 13        | 1,021    | 111         | 2,857      |
| Mitchell                    | 82           | 980      | 11             | 215      | 13            | 644      | 22        | 2,052    | 128         | 3,891      |
| TOTAL                       | 899          | 10,252   | 92             | 1,795    | 147           | 11,633   | 151       | 12,065   | 1,289       | 35,745     |

<sup>\*</sup> Out of School Time Centers previously included with Centers.

February 2005 Child Support Enforcement

TABLE 9
DIVISION OF CHILD SUPPORT COLLECTIONS AND PAYING CASES

| DCS REGION            | PAYING<br><u>CASES</u> | <u>AMOUNT</u> | COLLECTION/<br><u>PAYOR</u> |
|-----------------------|------------------------|---------------|-----------------------------|
| Yankton               | 1,575                  | \$546,551     | \$347.02                    |
| Sioux Falls           | 3,585                  | 1,234,611     | 344.38                      |
| Huron                 | 1,008                  | 323,878       | 321.31                      |
| Mitchell              | 830                    | 257,442       | 310.17                      |
| Aberdeen              | 1,249                  | 380,216       | 304.42                      |
| Pierre                | 1,214                  | 356,900       | 293.99                      |
| Rapid City            | 4,525                  | 1,398,610     | 309.09                      |
| Watertown             | 1,134                  | 371,316       | 327.44                      |
| State Office          | 0                      | 0             | 0                           |
| Total IVD Collections | 15,120                 | 4,869,524     | 322.06                      |
| Non-IVD Collections   | 2,299                  | 1,205,134     | 524.2                       |
| TOTAL                 | 17,419                 | \$6,074,658   | \$348.74                    |

#### **DISBURSEMENTS DURING THE MONTH**

| IVD Disbursements Paid to Families in South Dakota Paid to Other States Retained by South Dakota Subtotal | \$4,097,596<br>\$469,507<br>\$250,388<br>\$4,817,491 |
|---|--|
| Non IVD Disbursements Paid to Families Total Disbursements  | \$1,205,134<br>\$6,022,625                           |
| TOTAL CASES. OPEN AT THE END OF FEBRUARY  | 33,926   |
| Paternities Established Statewide   | 62   |
| Obligations Established Statewide   | 203  |
| Orders for Withholding of Income  | 2,142  |
| Other Enforcements  | 263  |
| Drivers & Professional License Agreements   | 76   |

Child Support Enforcements February 2005

Chart 3

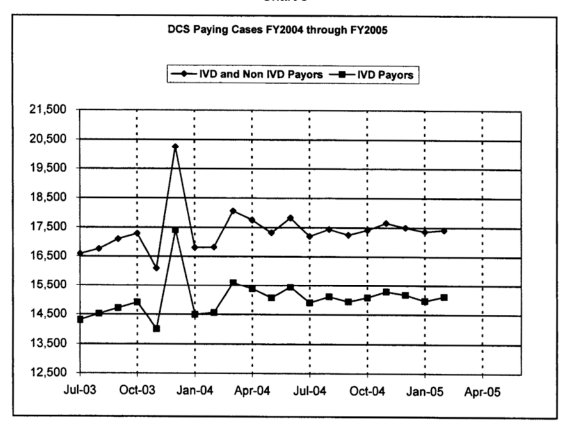
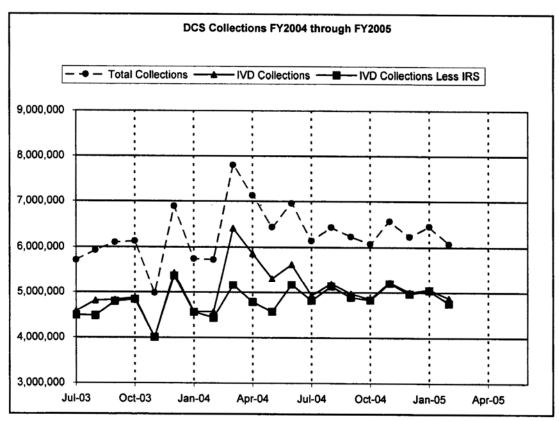


Chart 4



#### TABLE 10

#### **ORFI STATISTICAL SUMMARY**

#### State FY Collection Total \$ 19,585,771.98

| CASELOAD Non-Fraud Average Fraud Average TOTAL   | 1                              | NUMBER OF CA<br>14,605<br>937<br>15,542 | <u>SES</u>                     |  |
|--|--------------------------------|---|--------------------------------|--|
| COLLECTIONS  Economic Assistance Fraud Non-Fraud  TPL (Medicaid Third Party Liability) Provider Reimbursement Drug Rebates Estate Recovery Medicaid Other (Non-Fraud) Medicaid Recipient Fraud Medicaid Provider Fraud Foster Care Child Care Retained Child Support Other (Non-fraud) Other Fraud Fees & Interest TOTAL | \$15,299<br>\$28,694           |   |                                | \$43,993<br>234,802<br>0<br>182,401<br>133,727<br>5,823<br>1,304<br>1,050<br>4,887<br>4,372<br>520<br>58,820<br>0<br>671,785<br>\$43,993 |
| FRAUD INVESTIGATIONS  INVESTIGATIONS ASSIGNED  Fraud Prevention Tips Pre-Hearing/Pre-Prosecution TOTAL  INVESTIGATIONS COMPLETED Fraud Prevention  |                                |   | 10<br>39<br>19<br>68           |  |
| Tips Pre-Hearing/Pre-Prosecution Special Investigations TOTAL Investigations Interrupted Investigations Performed  |                                |   | 37<br>1<br>36<br>84<br>1<br>85 | \$71,613   |
| COST AVOIDANCE TOTAL FRAUD PREVENTION TOTAL TANF Food Stamps Medicaid Other  | 0<br>7,044<br>0<br>0           | \$7,044                                 |                                |  |
| TIP TOTAL TANF Food Stamps Medicaid Other  | 8,273<br>30,363<br>25,933<br>0 | \$64,569                                |                                |  |

Medical Services February 2005

### TABLE 11 NURSING FACILITIES CARE

February Nursing Home data is incomplete

**ELIGIBILITY BASIS** 

TOTAL \*

|                 | _           | <u>Aged</u> | Blind      | Disabled    |
|-----------------|-------------|-------------|------------|-------------|
| Persons         | 3,529       | 2,929       | 7          | 596         |
| Amount          | \$9,704,401 | \$7,822,608 | \$21,930   | \$1,859,863 |
| Average Payment | \$2,749.90  | \$2,670.74  | \$3,132.86 | \$3,120.58  |

### TABLE 12 ASSISTED LIVING FACILITIES

Data in Table 12 has been moved to Table 19, shown as: Non Title XIX Assisted Living

TABLE 13
SOUTH DAKOTA DEVELOPMENT CENTER

| TOTAL *                           | ELIGIBILITY BASIS |                   |  |  |  |
|-----------------------------------|-------------------|-------------------|--|--|--|
|                                   | Aged              | Blind             | Disabled                                   |  |  |
| 150<br>\$1,644,562<br>\$10,963,74 | 0<br>\$ -<br>\$ - | 0<br>\$ -<br>\$ - | 150<br>\$1,644,562<br>\$10,963.74          |  |  |
|                                   | 150               |                   | Aged Blind  150 0 0  \$1,644,562 \$ - \$ - |  |  |

#### **HUMAN SERVICES CENTER**

#### YANKTON

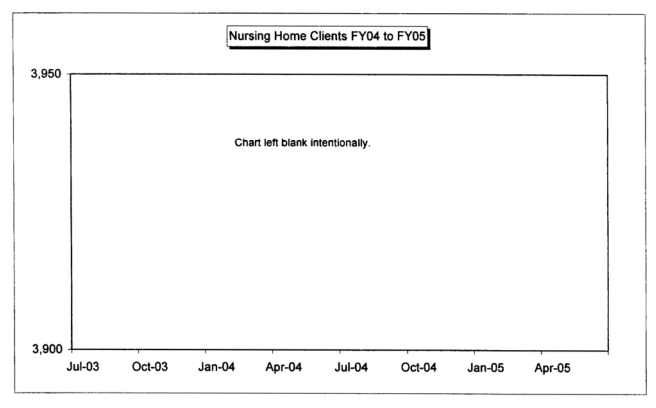
| SNF/ICF         | TOTAL *     | ELIGIBILITY BASIS |       |            |
|-----------------|-------------|-------------------|-------|------------|
|                 |             | <u>Aged</u>       | Blind | Disabled   |
| Persons         | 23          | 20                | 0     | 3          |
| Amount          | \$244,706   | \$221,378         | \$ -  | \$23,327   |
| Average Payment | \$10,639.38 | \$11,068.92       | \$ -  | \$7,775.75 |

TABLE 14
CHILDREN'S CARE HOSPITAL

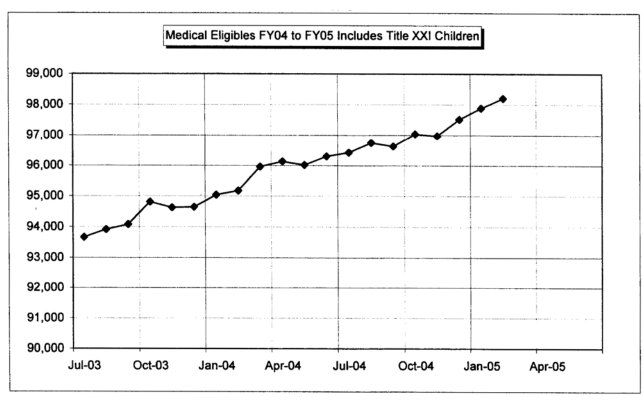
| SNF/ICF         | TOTAL *     | ELIGIBILITY BASIS |                 |  |
|-----------------|-------------|-------------------|-----------------|--|
|                 |             | Blind             | <u>Disabled</u> |  |
| Persons         | 57          | 0                 | 57              |  |
| Amount          | \$630,462   | \$ -              | \$630,462       |  |
| Average Payment | \$11,060.75 | \$ -              | \$11,060.75     |  |

<sup>\*</sup> Total persons are unduplicated

#### **CHART 5**



**CHART 6** 



Medical Services February 2005

**TABLE 15 MEDICAL ELIGIBLES AND RECIPIENT DATA BY ELIGIBILITY CATEGORY\*** 

|                            | _TOTAL  | AGED   | BLIND   |
|----------------------------|---|--|---|
| Eligibles                  | 98,203  | 7,111  | 92  |
| Unduplicated Recipients    | 54,720  | 3,272  | 66  |
| Expenditures               | \$50,203,946  | \$10,862,285                                 | \$252,374   |
| Expenditures per Eligible  | \$511   | \$1,528                                      | \$2,743   |
| Expenditures per Recipient | \$917   | \$3,320                                      | \$3,824   |
| Utilization **             | 56%   | 46%  | 72%   |
|                            | <u>DISABLED</u>                                     | TEMPORARY<br>ASSISTANCE TO<br>NEEDY FAMILIES | LOW INCOME<br>WOMEN<br>AND CHILDREN:<br>INCLUDES DEEMED<br>NEWBORNS |
| Eligibles                  | 14,589  | 30,506                                       | 32,126  |
| Unduplicated Recipients    | 11,561  | 15,964                                       | 16,623  |
| Expenditures               | \$21,185,800  | \$6,607,694                                  | \$6,555,714   |
| Expenditures per Eligible  | \$1,452   | \$217  | \$204   |
| Expenditures per Recipient | \$1,833   | \$414  | \$394   |
| Utilization **             | 79%   | 52%  | 52%   |
|                            | CHILDREN'S<br>HEALTH INSURANCE<br>PROGRAM TITLE XXI | CHILDREN IN<br>FOSTER CARE                   |   |
| Eligibles                  | 10,592  | 3,187  |   |
| Unduplicated Recipients    | 5,021   | 2,213  |   |
| Expenditures               | \$1,343,563   | \$3,396,516                                  |   |
| Expenditures per Eligible  | \$127   | \$1,066                                      |   |
| Expenditures per Recipient | \$268   | \$1,535                                      |   |
| Utilization **             | 47%   | 69%  |   |

A recipient is an individual who has had a medical service paid for during a month.
 \*\* Utilization is the percentage recipients are of eligible.

February 2005 Medical Services

TABLE 16
SUPPLEMENTAL MEDICAL INSURANCE PREMIUM

|                    |             | PART-A      |          |                 |              |  |  |  |
|--------------------|-------------|-------------|----------|-----------------|--------------|--|--|--|
|                    | TOTAL *     | <u>Aged</u> | Blind    | <u>Disabled</u> | <u>Other</u> |  |  |  |
| Persons            | 854         | 483         | 4        | 367             | 0            |  |  |  |
| Premium Amount     | \$350,967   | \$196,512   | \$1,500  | \$152,955       | \$ -         |  |  |  |
| Premium per Person | \$410.97    | \$406.86    | \$375.00 | \$416.77        | \$ -         |  |  |  |
| PART-B             |             |             |          |                 |              |  |  |  |
|                    | TOTAL *     | <u>Aged</u> | _Blind   | <u>Disabled</u> | <u>Other</u> |  |  |  |
| Persons            | 14,260      | 6,797       | 31       | 7,396           | 36           |  |  |  |
| Premium Amount     | \$1,192,098 | \$561,225   | \$2,424  | \$625,066       | \$3,383      |  |  |  |
| Premium per Person | \$83.60     | \$82.57     | \$78.19  | \$84.51         | \$93.97      |  |  |  |

TABLE 17
RECIPIENTS OF INDIAN HEALTH SERVICES
BY ELIGIBILITY CATEGORY

|                           | DI ELIGIBILITI CATLO   | OIV I |                |              |  |  |  |
|---------------------------|--|-------|----------------|--------------|--|--|--|
|                           | TOTAL *  | Aged  | Disabled/Blind | TANE         |  |  |  |
| Recipients                | 7,134  | 111   | 1,335          | 3,693        |  |  |  |
| Expenditures              | \$ 3,504,004 \$ 35   | ,924  | \$ 801,650     | \$ 1,723,803 |  |  |  |
| Expenditure per Recipient | \$ 491 \$  | 324   | \$ 600         | \$ 467       |  |  |  |
|                           | Low Income Women  And Children: Includes Children's Health Children <u>Deemed Newborns</u> <u>Insurance Program</u> <u>Foster Ca</u> |       |                |              |  |  |  |
| Recipients                | 1,585  |       | 379            | 31           |  |  |  |
| Expenditures              | \$ 811,947   |       | \$ 119,448     | \$ 11,232    |  |  |  |
| Expenditure per Recipient | \$ 512   |       | \$ 315         | \$ 362       |  |  |  |

Child Protection Services February 2005

TABLE 18
OUT OF HOME PLACEMENTS BY LEVEL OF PLACEMENT AND FUNDING SOURCE

| MAINTENANCE DATA Level of Placement              | Total<br>(Unduplicated) | State  | Title<br>IV-A | Title<br>IV-E | Title<br>XX | Own      | IV-B     | Title<br>XIX |
|--|-------------------------|--------|---------------|---------------|-------------|----------|----------|--------------|
| Basic Foster Care                                |                         |        |               |               |             |          |          |              |
| Number of Children                               | 616                     | 0      | 365           | 205           | 0           | 31       | 41       | 0            |
| Amount   | \$249,857               | \$0    | \$141,486     | \$88,642      | \$0         | \$5,524  | \$14,205 | \$0          |
| Cost per Child                                   | \$405.61                | \$0.00 | \$387.63      | \$432.40      | \$0.00      | \$178.19 | \$346.46 | \$0.00       |
| Specialized Treatment                            |                         |        |               |               |             |          |          |              |
| Number of Children                               | 92                      | 0      | 39            | 34            | 11          | 26       | 0        | 0            |
| Amount   | \$65,809                | \$0    | \$23,693      | \$24,111      | \$5,779     | \$12,226 | \$0      | \$0          |
| Cost per child                                   | \$715.32                | \$0.00 | \$607.51      | \$709.15      | \$525.36    | \$470.23 | \$0.00   | \$0.00       |
| Group Homes                                      |                         |        |               |               |             |          |          |              |
| Number of Children                               | 93                      | 0      | 46            | 57            | 9           | 17       | 0        | 0            |
| Amount   | \$61,414                | \$0    | \$26,508      | \$25,260      | \$4,370     | \$5,276  | \$0      | \$0          |
| Cost per Child                                   | \$660.37                | \$0.00 | \$576.26      | \$443.16      | \$485.56    | \$310.35 | \$0.00   | \$0.00       |
| Residential Facilities                           |                         |        |               |               |             |          |          |              |
| Number of Children                               | 138                     | 0      | 64            | 57            | 14          | 22       | 0        | 0            |
| Amount   | \$135,453               | \$0    | \$61,017      | \$49,653      | \$14,748    | \$10,035 | \$0      | \$0          |
| Cost per Child                                   | \$981.54                | \$0.00 | \$953.39      | \$871.11      | \$1,053.43  | \$456.14 | \$0.00   | \$0.00       |
| Family Treatment Home Care                       |                         |        |               |               |             |          |          |              |
| Number of Children                               | 88                      | 0      | 37            | 45            | 5           | 11       | 0        | 0            |
| Amount   | \$146,406               | \$0    | \$56,349      | \$77,464      | \$6,690     | \$5,903  | \$0      | \$0          |
| Cost per Child                                   | \$1,663.70              | \$0.00 | \$1,522.95    | \$1,721.42    | \$1,338.00  | \$536.64 | \$0.00   | \$0.00       |
| TOTAL SUBSTITUTE CARE (Maintenance Expenditures) |                         |        |               |               |             |          |          |              |
| Unduplicated number of Children                  | 1,003                   | 0      | 543           | 363           | 37          | 105      | 41       | 0            |
| Amount   | \$658,939               | \$0    | \$309,053     | \$265,130     | \$31,587    | \$38,964 | \$14,205 | \$0          |
| Cost per Child                                   | \$656.97                | \$0.00 | \$569.16      | \$730.39      | \$853.70    | \$371.09 | \$346.46 | \$0.00       |
| TREATMENT  |                         |        |               |               |             |          |          |              |
| Residential Facilities                           |                         |        |               |               |             |          |          |              |
| Number of Children                               | 246                     | 0      | 0             | 0             | 0           | 0        | 0        | 246          |
| Amount   | . ,                     | \$0    | \$0           | \$0           | \$0         | \$0      | \$0      | \$657,783    |
| Cost per Child                                   | \$2,673.91              | \$0.00 | \$0.00        | \$0.00        | \$0.00      | \$0.00   | \$0.00   | \$2,673.91   |
| Psychiatric Facilities                           |                         |        |               |               |             |          |          |              |
| Number of Children                               | 91                      | 0      | 0             | 0             | 0           | 0        | 0        | 91           |
| Amount   |                         | \$0    | \$0           | \$0           | \$0         | \$0      | \$0      | \$496,966    |
| Cost per Child                                   | \$5,461.16              | \$0.00 | \$0.00        | \$0.00        | \$0.00      | \$0.00   | \$0.00   | \$5,461.16   |
| Subsidized Adoptions                             |                         |        |               |               |             |          |          |              |
| Number of Children                               | 1,041                   | 0      | 0             | 763           | 0           | 0        | 278      | 0            |
| Amount   | \$383,823               | \$0    | \$0           | \$285,603     | \$0         | \$0      | \$98,220 | \$0          |
| Cost per Child                                   | \$368.71                | \$0.00 | \$0.00        | \$374.32      | \$0.00      | \$0.00   | \$353.31 | \$0.00       |
| Subsidized Guardianship                          |                         |        |               |               |             |          |          |              |
| Number of Children                               | 87                      | 0      | 0             | 0             | 87          | 2        | 0        | 0            |
| Amount   | \$35,945                | \$0    | \$0           | \$0           | \$35,664    | \$281    | \$0      | \$0          |
| Cost per Child                                   | \$413.16                | \$0.00 | \$0.00        | \$0.00        | \$409.93    | \$140.50 | \$0.00   | \$0.00       |
| Emergency Care                                   |                         |        |               |               |             |          |          |              |
| Number of Children                               | 167                     | 0      | 130           | 11            | 26          | 2        | 0        | \$0          |
| Amount   | \$41,035                | \$0    | \$31,275      | \$4,903       | \$4,717     | \$140    | \$0      | \$0.00       |
| Cost per Child                                   | \$245 <b>.72</b>        | \$0.00 | \$240.58      | \$445.73      | \$181.42    | \$70.00  | \$0.00   | \$0.00       |

February 2005 Adult Services and Aging

TABLE 19
SELECTED SERVICES PROVIDED

February 2005

| SERVICE                           | <u>CLIENTS</u> | EXPENDITURES | EXPENDITURES PER CLIENT |
|-----------------------------------|----------------|--------------|-------------------------|
| Adult Foster Care                 | 10             | \$ 2,925     | \$ 295.50               |
| Respite Care                      | 96             | \$ 30,761    | \$320.43                |
| Homemaker Services<br>(Purchased) | 2,403          | \$ 278,775   | \$116.01                |
| Title XIX Personal Care           | 494            | \$ 67,068    | \$135.77                |
| Caregiver Relief                  | 205            | \$ 56,499    | \$275.60                |
| Supplemental Services             | 125            | \$ 15,711    | \$125.69                |
| Non Title XIX Assisted Living     | 212            | \$ 138,871   | \$655.05                |
| Title XIX Assisted Living         | 444            | \$ 319,326   | \$719.20                |

<sup>\*</sup> Long Term Care Alternative Program.

Adult Services and Aging February 2005

#### **TABLE 20**

#### **CONGREGATE MEALS**

|                       |                       | <u>ELIC</u> | SIBLES SER | GUESTS/INE<br><u>SERV</u> |           |              |
|-----------------------|-----------------------|-------------|------------|---------------------------|-----------|--------------|
| Days<br><u>Served</u> | Total<br><u>Meals</u> | Catered     | On-Site    | LTCAP                     | TITLE XIX | <u>Other</u> |
| 20                    | 87,480                | 25,181      | 55,709     | 623                       | 318       | 5,274        |

#### **TABLE 21**

#### **HOME DELIVERED MEALS**

|                       |                       | GUESTS/INELIGIBLES ELIGIBLES SERVED SERVED |         |       |           |              |  |
|-----------------------|-----------------------|--|---------|-------|-----------|--------------|--|
| Days<br><u>Served</u> | Total<br><u>Meals</u> | <u>Catered</u>                             | On-Site | LTCAP | TITLE XIX | <u>Other</u> |  |
| 20                    | 40,710                | 8,995                                      | 30,083  | 430   | 263       | 776          |  |

#### **TABLE A**

#### **NUTRITION EDUCATION**

|                 | Number          | Number          |
|-----------------|-----------------|-----------------|
| <u>Outreach</u> | <u>Sessions</u> | <u>Attended</u> |
| 425             | 52              | 1,566           |

February 2005 Adult Services and Aging

#### **TABLE 22**

#### **ADULT DAY CARE\***

HOURS OF SERVICE PROVIDED DURING FEBRUARY 2005: 5,578

PARTICIPANT INFORMATION - OCTOBER 2004 TO FEBRUARY 2005

| UNDUPLICATED<br>PERSONS | ECONOMICALLY<br><u>NEEDY</u> |     | <u>INDIAN</u> | <u>ASIAN</u> | <u>BLACK</u> | <u>HISPANIC</u> | <u>WHITE</u> |
|-------------------------|------------------------------|-----|---------------|--------------|--------------|-----------------|--------------|
| 105                     | 92                           | 105 | 0             | 1            | 2            | 1               | 101          |

#### **TABLE 23**

#### **TRANSPORTATION**

NUMBER OF TRIPS PROVIDED DURING FEBRUARY 2005: 33,896

PARTICIPANT INFORMATION OCTOBER 2004 TO FEBRUARY 2005

| PERSONS | NEEDY NEEDY |       | <u>INDIAN</u> | <u>ASIAN</u> | BLACK | <u>HISPANIC</u> | <u>WHITE</u> |
|---------|-------------|-------|---------------|--------------|-------|-----------------|--------------|
| 5,996   | 3,687       | 2,404 | 184           | 6            | 3     | 11              | 5,792        |

#### **TABLE 24**

#### TITLE III-B

#### SUPPORTIVE SERVICES

HOURS OF SERVICE PROVIDED DURING FEBRUARY 2005: 705

PARTICIPANT INFORMATION OCTOBER 2004 TO FEBRUARY 2005

| PERSONS | NEEDY NEEDY |    | INDIAN | <u>ASIAN</u> | BLACK | <u>HISPANIC</u> | <u>WHITE</u> |
|---------|-------------|----|--------|--------------|-------|-----------------|--------------|
| 84      | 26          | 84 | 0      | 0            | 0     | 0               | 84           |

<sup>\*</sup> LTCAP clients over the age of 60 attending Older American Acts were transferred to OAA programs.

County Data February 2005

TABLE 25
FOOD STAMP PARTICIPATION

|              |                     |                  | Benefits    |                          |                       |  |  |
|--------------|---------------------|------------------|-------------|--------------------------|-----------------------|--|--|
|              | Total<br>Households | Total<br>Persons | Total       | Average Per<br>Household | Average Per<br>Person |  |  |
| State Totals | 22,257              | 54,988           | \$5,001,200 | \$ 224.70                | \$90.95               |  |  |
|              |                     |                  |             |                          |                       |  |  |
| Aurora       | 33                  | 70               | \$ 5,074    | \$153.76                 | \$72.49               |  |  |
| Beadle       | 557                 | 1,034            | 88,873      | 159.56                   | 85.95                 |  |  |
| Bennett      | 300                 | 992              | 96,215      | 320.72                   | 96.99                 |  |  |
| Bon Homme    | 90                  | 190              | 17,482      | 194.24                   | 92.01                 |  |  |
| Brookings    | 475                 | 972              | 87,258      | 183.70                   | 89.77                 |  |  |
| Brown        | 813                 | 1,687            | 139,306     | 171.35                   | 82.58                 |  |  |
| Brule        | 115                 | 218              | 17,612      | 153.15                   | 80.79                 |  |  |
| Buffalo      | 136                 | 430              | 40,448      | 297.41                   | 94.07                 |  |  |
| Butte        | 261                 | 638              | 55,895      | 214.16                   | 87.61                 |  |  |
| Campbell     | 18                  | 35               | 2,629       | 146.06                   | 75.11                 |  |  |
| Charles Mix  | 517                 | 1,569            | 139,778     | 270.36                   | 89.09                 |  |  |
| Clark        | 69                  | 167              | 12,810      | 185.65                   | 76.71                 |  |  |
| Clay         | 464                 | 953              | 94,724      | 204.15                   | 99.40                 |  |  |
| Codington    | 581                 | 1,157            | 93,296      | 160.58                   | 80.64                 |  |  |
| Corson       | 272                 | 1,001            | 93,735      | 344.61                   | 93.64                 |  |  |
| 0013011      | 212                 | 1,001            | 33,733      | 544.01                   | 33.04                 |  |  |
| Custer       | 139                 | 303              | 26,999      | 194.24                   | 89.11                 |  |  |
| Davison      | 649                 | 1,304            | 109,835     | 169.24                   | 84.23                 |  |  |
| Day          | 151                 | 401              | 36,484      | 241.62                   | 90.98                 |  |  |
| Deuel        | 61                  | 125              | 9,377       | 153.72                   | 75.02                 |  |  |
| Dewey        | 479                 | 1,503            | 146,933     | 306.75                   | 97.76                 |  |  |
| Douglas      | 37                  | 79               | 6,673       | 180.35                   | 84.47                 |  |  |
| Edmunds      | 43                  | 86               | 6,976       | 162.23                   | 81.12                 |  |  |
| Fall River   | 217                 | 492              | 39,966      | 184.18                   | 81.23                 |  |  |
| Faulk        | 14                  | 20               | 1,711       | 122.21                   | 85.55                 |  |  |
| Grant        | 158                 | 318              | 26,048      | 164.86                   | 81.91                 |  |  |
| Gregory      | 104                 | 249              | 23,499      | 225.95                   | 94.37                 |  |  |
| Haakon       | 23                  | 64               | 3,955       | 171.96                   | 61.80                 |  |  |
| Hamlin       | 58                  | 189              | 16,559      | 285.50                   | 87.61                 |  |  |
| Hand         | 52                  | 96               | 7,879       | 151.52                   | 82.07                 |  |  |
| Hanson       | 21                  | 65               | 4,515       | 215.00                   | 69.46                 |  |  |
| 1 14115011   | 21                  | 00               | 4,515       | 213.00                   | 09.40                 |  |  |
| Harding      | 3                   | 6                | 552         | 184.00                   | 92.00                 |  |  |
| Hughes       | 438                 | 1,005            | 92,875      | 212.04                   | 92.41                 |  |  |
| Hutchinson   | 121                 | 277              | 24,446      | 202.03                   | 88.25                 |  |  |
|              |                     |                  |             |                          |                       |  |  |

February 2005 County Data

TABLE 25
FOOD STAMP PARTICIPATION

| State Totals         Total Households         Total Persons         Average Per Household         Average Per Persons           State Totals         22,257         54,988         \$5,001,200         \$ 224.70         \$90.95           Hyde         19         45         \$4,078         \$214.63         \$90.62           Jackson         207         778         71,009         343.04         91.27           Jones         19         51         4,658         245.16         91.33           Kingsbury         42         76         5,799         138.07         76.30           Lake         281         515         46,563         165.70         90.41           Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McPokook         100         248         21,095         210.95         85.98           McPokook         100         248         21,095         310.49         96.62           McPerson         35         73         5,196         148.46<   |              |        |        | Benefits    |           |         |  |  |
|--|--------------|--------|--------|-------------|-----------|---------|--|--|
| Hyde 19 45 \$4,078 \$214.63 \$90.62 Jackson 207 778 71,009 343.04 91.27 Jerauld 32 77 5,667 177.09 73.60 Jones 19 51 4,658 245.16 91.33 Kingsbury 42 76 5,799 138.07 76.30  Lake 281 515 46,563 165.70 90.41 Lawrence 525 1,141 105,195 200.37 92.20 Lincoln 183 447 38,255 209.04 85.58 Lyman 123 417 37,661 306.19 90.31 McCook 100 248 21,095 210.95 85.06  McPherson 35 73 5,196 148.46 71.18 Marshall 58 148 13,067 225.29 88.29 Meade 382 970 81,564 213.52 84.09 Mellette 164 527 50,920 310.49 96.62 Miner 38 74 5,948 156.53 80.38  Minnehaha 4,303 9,438 853,612 198.38 90.44 Moody 131 296 26,748 204.18 90.36 Pennington 3,357 8,099 748,443 222.95 92.41 Perkins 77 127 8,301 107.81 65.36 Roberts 400 1,151 107,575 268.94 93.46 Sanborn 50 112 10,968 219.36 97.93 Shannon 1,444 4,783 464,954 321.99 97.21 Spink 108 248 19,461 180.19 78.47 Stanley 37 94 7,224 195.24 76.85  Sully 8 14 1,401 175.13 100.07 Todd 1,033 3,463 344,079 333.09 99.36 Tripe 248 567 53,412 215.37 94.20 Turner 146 344 27,993 191.73 81.38 Union 193 442 39,546 204.90 89.47  Walworth 209 448 41,205 197.15 91.98   |              |        |        | Total       |           |         |  |  |
| Jackson         207         778         71,009         343.04         91.27           Jerauld         32         77         5,667         177.09         73.60           Jones         19         51         4,658         245.16         91.33           Kingsbury         42         76         5,799         138.07         76.30           Lake         281         515         46,563         165.70         90.41           Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.2  | State Totals | 22,257 | 54,988 | \$5,001,200 | \$ 224.70 | \$90.95 |  |  |
| Jackson         207         778         71,009         343.04         91.27           Jerauld         32         77         5,667         177.09         73.60           Jones         19         51         4,658         245.16         91.33           Kingsbury         42         76         5,799         138.07         76.30           Lake         281         515         46,563         165.70         90.41           Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.2  |              |        |        | _           |           |         |  |  |
| Jerauld         32         77         5,667         177.09         73.60           Jones         19         51         4,658         245.16         91.33           Kingsbury         42         76         5,799         138.07         76.30           Lake         281         515         46,563         165.70         90.41           Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Minner         38         74         5,948         156.53         80.38 <td< td=""><td></td><td></td><td></td><td>+ ,</td><td>•</td><td></td></td<>   |              |        |        | + ,         | •         |         |  |  |
| Jones  |              | _      | _      | •           |           |         |  |  |
| Kingsbury         42         76         5,799         138.07         76.30           Lake         281         515         46,563         165.70         90.41           Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnerhaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36 <tr< td=""><td></td><td></td><td></td><td>,</td><td></td><td></td></tr<>   |              |        |        | ,           |           |         |  |  |
| Lake 281 515 46,563 165.70 90.41 Lawrence 525 1,141 105,195 200.37 92.20 Lincoln 183 447 38,255 209.04 85.58 Lyman 123 417 37,661 306.19 90.31 McCook 100 248 21,095 210.95 85.06  McPherson 35 73 5,196 148.46 71.18 Marshall 58 148 13,067 225.29 88.29 Meade 382 970 81,564 213.52 84.09 Mellette 164 527 50,920 310.49 96.62 Miner 38 74 5,948 156.53 80.38  Minnehaha 4,303 9,438 853,612 198.38 90.44 Moody 131 296 26,748 204.18 90.36 Pennington 3,357 8,099 748,443 222.95 92.41 Perkins 77 127 8,301 107.81 65.36 Potter 35 67 5,692 162.63 84.96  Roberts 400 1,151 107,575 268.94 93.46 Sanborn 50 112 10,968 219.36 97.93 Shannon 1,444 4,783 464,954 321.99 97.21 Spink 108 248 19,461 180.19 78.47 Stanley 37 94 7,224 195.24 76.85  Sully 8 14 1,401 175.13 100.07 Todd 1,033 3,463 344,079 333.09 99.36 Tripe 248 567 53,412 215.37 94.20 Turner 146 344 27,993 191.73 81.38 Union 193 442 39,546 204.90 89.47  Walworth 209 448 41,205 197.15 91.98 Yankton 571 1,249 99,694 174.60 79.82  |              |        |        | ,           |           |         |  |  |
| Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36 <td>Kingsbury</td> <td>42</td> <td>76</td> <td>5,799</td> <td>138.07</td> <td>76.30</td>  | Kingsbury    | 42     | 76     | 5,799       | 138.07    | 76.30   |  |  |
| Lawrence         525         1,141         105,195         200.37         92.20           Lincoln         183         447         38,255         209.04         85.58           Lyman         123         417         37,661         306.19         90.31           McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36 <td>Lako</td> <td>201</td> <td>515</td> <td>16 F62</td> <td>165.70</td> <td>00.41</td>  | Lako         | 201    | 515    | 16 F62      | 165.70    | 00.41   |  |  |
| Lincoln 183 447 38,255 209.04 85.58 Lyman 123 417 37,661 306.19 90.31 McCook 100 248 21,095 210.95 85.06   McPherson 35 73 5,196 148.46 71.18 Marshall 58 148 13,067 225.29 88.29 Meade 382 970 81,564 213.52 84.09 Mellette 164 527 50,920 310.49 96.62 Miner 38 74 5,948 156.53 80.38   Minnehaha 4,303 9,438 853,612 198.38 90.44 Moody 131 296 26,748 204.18 90.36 Pennington 3,357 8,099 748,443 222.95 92.41 Perkins 77 127 8,301 107.81 65.36 Potter 35 67 5,692 162.63 84.96   Roberts 400 1,151 107,575 268.94 93.46 Sanborn 50 112 10,968 219.36 97.93 Shannon 1,444 4,783 464,954 321.99 97.21 Spink 108 248 19,461 180.19 78.47 Stanley 37 94 7,224 195.24 76.85   Sully 8 14 1,401 175.13 100.07 Todd 1,033 3,463 344,079 333.09 99.36 Tripe 248 567 53,412 215.37 94.20 Turner 146 344 27,993 191.73 81.38 Union 193 442 39,546 204.90 89.47   Walworth 209 448 41,205 197.15 91.98 Yankton 571 1,249 99,694 174.60 79.82  |              | _      |        |             |           |         |  |  |
| Lyman McCook         123 d17 d10         37,661 d10         306.19 d10         90.31 d10           McPherson Marshall         35 73 d1,96 d148.46 d1.18         71.18 d18.46 d13,067 d1.18         71.18 d18.46 d1.18         71.18 d18.49 d1.18         71.18 d18.4 |              |        |        |             |           |         |  |  |
| McCook         100         248         21,095         210.95         85.06           McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Minner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93  |              |        |        | ·           |           |         |  |  |
| McPherson         35         73         5,196         148.46         71.18           Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21 </td <td>•</td> <td>_</td> <td></td> <td>,</td> <td></td> <td></td>   | •            | _      |        | ,           |           |         |  |  |
| Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47 <td>IVICCOOK</td> <td>100</td> <td>248</td> <td>21,095</td> <td>210.95</td> <td>85.06</td>   | IVICCOOK     | 100    | 248    | 21,095      | 210.95    | 85.06   |  |  |
| Marshall         58         148         13,067         225.29         88.29           Meade         382         970         81,564         213.52         84.09           Mellette         164         527         50,920         310.49         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47 <td>McPherson</td> <td>35</td> <td>73</td> <td>5.196</td> <td>148.46</td> <td>71.18</td>   | McPherson    | 35     | 73     | 5.196       | 148.46    | 71.18   |  |  |
| Meade Mellette         382 164         970 50,920         310.49 96.62         96.62           Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07  | Marshall     |        |        |             |           |         |  |  |
| Mellette Miner         164 38         527 74         50,920 5,948         310.49 156.53         96.62 80.38           Minnehaha         4,303 9,438 853,612 198.38 90.44 Moody 131 296 26,748 204.18 90.36         26,748 204.18 90.36         90.36           Pennington 3,357 8,099 748,443 222.95 92.41 Perkins 77 127 8,301 107.81 65.36 Potter 35 67 5,692 162.63 84.96         84.96           Roberts 400 1,151 107,575 268.94 93.46 Sanborn 50 112 10,968 219.36 97.93 Shannon 1,444 4,783 464,954 321.99 97.21 Spink 108 248 19,461 180.19 78.47 Stanley 37 94 7,224 195.24 76.85         Sully 8 14 1,401 175.13 100.07 76.85           Sully 8 14 1,401 175.13 100.07 Todd 1,033 3,463 344,079 333.09 99.36 Tripe 248 567 53,412 215.37 94.20 Turner 146 344 27,993 191.73 81.38 Union 193 442 39,546 204.90 89.47         Walworth 209 448 41,205 197.15 91.98 Yankton 571 1,249 99,694 174.60 79.82   | Meade        | 382    | 970    |             | 213.52    | 84.09   |  |  |
| Miner         38         74         5,948         156.53         80.38           Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36   | Mellette     | 164    | 527    | ·           |           |         |  |  |
| Minnehaha         4,303         9,438         853,612         198.38         90.44           Moody         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20  |              |        |        | ,           |           |         |  |  |
| Moody Pennington         131         296         26,748         204.18         90.36           Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38 </td <td></td> <td></td> <td></td> <td>0,0.0</td> <td>.00.00</td> <td>00.00</td>  |              |        |        | 0,0.0       | .00.00    | 00.00   |  |  |
| Pennington         3,357         8,099         748,443         222.95         92.41           Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47 <tr< td=""><td></td><td></td><td>9,438</td><td>·</td><td></td><td>90.44</td></tr<>   |              |        | 9,438  | ·           |           | 90.44   |  |  |
| Perkins         77         127         8,301         107.81         65.36           Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98   | ,            |        | 296    | ,           | 204.18    | 90.36   |  |  |
| Potter         35         67         5,692         162.63         84.96           Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82   | Pennington   | 3,357  | 8,099  | 748,443     | 222.95    | 92.41   |  |  |
| Roberts         400         1,151         107,575         268.94         93.46           Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82   | Perkins      |        | 127    | 8,301       | 107.81    | 65.36   |  |  |
| Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82  | Potter       | 35     | 67     | 5,692       | 162.63    | 84.96   |  |  |
| Sanborn         50         112         10,968         219.36         97.93           Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82  | Pohorto      | 400    | 1 151  | 107 575     | 269.04    | 02.46   |  |  |
| Shannon         1,444         4,783         464,954         321.99         97.21           Spink         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82   |              |        | •      | ·           |           |         |  |  |
| Spink Stanley         108         248         19,461         180.19         78.47           Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82  |              |        |        |             |           |         |  |  |
| Stanley         37         94         7,224         195.24         76.85           Sully         8         14         1,401         175.13         100.07           Todd         1,033         3,463         344,079         333.09         99.36           Tripe         248         567         53,412         215.37         94.20           Turner         146         344         27,993         191.73         81.38           Union         193         442         39,546         204.90         89.47           Walworth         209         448         41,205         197.15         91.98           Yankton         571         1,249         99,694         174.60         79.82  |              | •      |        |             |           |         |  |  |
| Sully       8       14       1,401       175.13       100.07         Todd       1,033       3,463       344,079       333.09       99.36         Tripe       248       567       53,412       215.37       94.20         Turner       146       344       27,993       191.73       81.38         Union       193       442       39,546       204.90       89.47         Walworth       209       448       41,205       197.15       91.98         Yankton       571       1,249       99,694       174.60       79.82   |              |        | _      |             |           | _       |  |  |
| Todd       1,033       3,463       344,079       333.09       99.36         Tripe       248       567       53,412       215.37       94.20         Turner       146       344       27,993       191.73       81.38         Union       193       442       39,546       204.90       89.47         Walworth       209       448       41,205       197.15       91.98         Yankton       571       1,249       99,694       174.60       79.82  | Stanley      | 37     | 94     | 7,224       | 195.24    | 76.85   |  |  |
| Todd       1,033       3,463       344,079       333.09       99.36         Tripe       248       567       53,412       215.37       94.20         Turner       146       344       27,993       191.73       81.38         Union       193       442       39,546       204.90       89.47         Walworth       209       448       41,205       197.15       91.98         Yankton       571       1,249       99,694       174.60       79.82  | Sully        | 8      | 14     | 1,401       | 175.13    | 100.07  |  |  |
| Tripe     248     567     53,412     215.37     94.20       Turner     146     344     27,993     191.73     81.38       Union     193     442     39,546     204.90     89.47       Walworth     209     448     41,205     197.15     91.98       Yankton     571     1,249     99,694     174.60     79.82  | •            | 1.033  | 3.463  | ·           | 333.09    | 99.36   |  |  |
| Turner Union     146 344 27,993 191.73 81.38 204.90       Union     193 442 39,546 204.90 89.47       Walworth Yankton     209 448 41,205 197.15 91.98 204.90       Yankton     571 1,249 99,694 174.60 79.82  | Tripe        | •      |        | ,           | 215.37    | 94.20   |  |  |
| Union       193       442       39,546       204.90       89.47         Walworth Yankton       209       448       41,205       197.15       91.98         Yankton       571       1,249       99,694       174.60       79.82   |              |        |        |             |           |         |  |  |
| Walworth 209 448 41,205 197.15 91.98<br>Yankton 571 1,249 99,694 174.60 79.82  |              | _      |        |             |           |         |  |  |
| Yankton 571 1,249 99,694 174.60 79.82  | 21           | . 30   | · · -  | ,•          |           |         |  |  |
| · · · · · · · · · · · · · · · · · · ·  | Walworth     | 209    | 448    | 41,205      | 197.15    | 91.98   |  |  |
| Ziebach 230 764 73,800 320.87 96.60  | Yankton      | 571    | 1,249  | 99,694      | 174.60    | 79.82   |  |  |
|  | Ziebach      | 230    | 764    | 73,800      | 320.87    | 96.60   |  |  |

County Data February 2005

TABLE 26
Temporary Assistance for Needy Families(TANF)

|                  |              |              |              | Total            | Average          |
|------------------|--------------|--------------|--------------|------------------|------------------|
| _                | Familes R    |              | Children     |                  | per Family       |
| State Totals     | <u>2,753</u> | <u>5 962</u> | <u>4 895</u> | <u>\$956,296</u> | <u>347.37</u>    |
| Aurora           | 2            | 3            | 3            | \$778            | \$389.00         |
| Beadle           | 5            | 3<br>7       | 5<br>5       | ητο<br>1,571     | <del>314.2</del> |
| Bennett          | 91           | 201          | 168          | 32,185           | 353.68           |
| Bon Homme        | 7            | 14           | 11           | 2,400            | 342.86           |
| Brookings        | ,            | 14           | 11           | 2,400            | 342.00           |
| biookings        | 31           | 62           | 44           | 10,449           | 337.06           |
| Brown            | 51<br>51     | 98           | 78           | 17,897           | 350.92           |
| _                |              | 14           | 12           |                  |                  |
| Brute<br>Buffalo | 8<br>53      |              | 87           | 2,350            | 293.75<br>342.74 |
|                  | 19           | 101<br>37    |              | 18,165           |                  |
| Butte            | 19           | 37           | 30           | 5,805            | 305.53           |
| Campbell         | 4            | 4            | 4            | 407              | 407              |
| Charles Mix      | 1            | 4            | 4            | 467              | 467              |
| Charles Mix      | 165          | 372          | 318          | 58,913           | 357.05           |
| Clark            | 3            | 6            | 5            | 970              | 323.33           |
| Clay             | 49           | 117          | 82           | 16,309           | 332.84           |
| Codington        | 20           | 36           | 27           | 6,476            | 323.8            |
| Corson           | 400          | 0.40         | 0.10         | 40.040           | 0.40.04          |
| <b>2</b> .       | 126          | 242          | 213          | 42,942           | 340.81           |
| Custer           | 7            | 11           | 11           | 2,385            | 340.71           |
| Davison          | 60           | 135          | 107          | 19,439           | 323.98           |
| Day              | 8            | 16           | 13           | 2,868            | 358.5            |
| _Deuel           | 2            | 5            | 4            | 724              | 362              |
| Dewey            |              |              |              |                  |                  |
|                  | 164          | 314          | 258          | 54,627           | 333.09           |
| Douglas          | 1            | 1            | 1            | 226              | 226              |
| Edmunds          | 0            | 0            | 0            | 0                | 0                |
| Fall River       | 14           | 26           | 24           | 4,705            | 336.07           |
| Faulk            | 0            | 0            | 0            | 0                | 0                |
| Grant            |              |              |              |                  |                  |
|                  | 2            | 2            | 2            | 535              | 267.5            |
| Gregory          | 11           | 21           | 17           | 3,590            | 326.36           |
| Haakon           | 2            | 2            | 2            | 535              | 267.5            |
| Hamlin           | 1            | 1            | 1            | 309              | 309              |
| Hand             | 0            | 0            | 0            | 0                | 0                |
| Hanson           |              |              |              |                  |                  |
|                  | 2            | 3            | 2            | 535              | 267.5            |
| Harding          | 1            | 1            | 1            | 309              | 309              |
| Hughes           | 62           | 110          | 94           | 20,329           | 327.89           |
| Hutchinson       | 5            | 16           | 14           | 2,040            | 408              |
|                  |              |              |              |                  |                  |

February 2005 County Data

TABLE 26
Temporary Assitance for Needy Families (TANF)

|                     |           |            |              | Total     | Average    |
|---------------------|-----------|------------|--------------|-----------|------------|
|                     | Familes R | Recipients | Children     | Payments  | per Family |
| <b>State Totals</b> | 2 753     | 5,962      | <u>4,895</u> | \$956,296 | 347.37     |
|                     |           |            |              |           |            |
| Hyde                | 0         | 0          | 0            | \$ -      |            |
| Jackson             | 63        | 158        | 136          | 22,730    |            |
| Jerauld             | 1         | 3          | 3            | 362       |            |
| Jones               | 2         | 5          | 4            | 274       |            |
| Kingsbury           | 2         | 5          | 5            | 827       | 413.5      |
| Lake                | 16        | 31         | 26           | 4,836     | 302.25     |
| Lawrence            | 38        | 93         | 70           | 12,920    |            |
| Lincoln             | 17        | 27         | 21           | 5,171     |            |
| Lyman               | 41        | 82         | 72           | 13,946    |            |
| McCook              |           |            |              | -,        |            |
|                     | 8         | 14         | 12           | 2,696     | 337        |
| McPherson           | 0         | 0          | 0            | 0         | 0          |
| Marshall            | 3         | 6          | 6            | 1,058     |            |
| Meade               | 30        | 67         | 48           | 10,770    | 359        |
| Mellette            | 43        | 85         | 69           | 14,407    | 335.05     |
| Miner               |           |            |              |           |            |
|                     | 3         | 6          | 3            | 894       | 298        |
| Minnehaha           | 317       | 687        | 519          | 112,162   | 353.82     |
| Moody               | 13        | 24         | 20           | 4,601     | 353.92     |
| Pennington          | 224       | 465        | 394          | 75,541    | 337.24     |
| Perkins             | 2         | 2          | 2            | 535       | 267.5      |
| Potter              |           |            |              |           |            |
|                     | 1         | 1          | 1            | 309       | 309        |
| Roberts             | 9         | 16         | 14           | 2,861     | 317.89     |
| Sanborn             | 4         | 13         | 9            | 1,526     | 381.5      |
| Shannon             | 419       | 1,009      | 844          | 151,544   | 361.68     |
| Spink               | 5         | 6          | 6            | 1,704     | 340.8      |
| Stanley             |           |            |              |           |            |
|                     | 5         | 9          | 7            | 1,651     | 330.2      |
| Sully               | 3         | 6          | 4            | 1,034     | 344.67     |
| Todd                | 294       | 688        | 582          | 105,682   | 359.46     |
| Tripp               | 29        | 71         | 59           | 10,678    | 368.21     |
| Turner              | 12        | 28         | 24           | 4,551     | 379.25     |
| Union               | 20        | 45         | 31           | 6,712     | 335.6      |
| Walworth            | 25        | 44         | 37           | 8,255     | 330.2      |
| Yankton             | 30        | 67         | 52           | 8,925     |            |
| Ziebach             | 101       | 221        | 177          | 36,301    | 359.42     |
| 2.000011            | 101       | <i></i> '  | 111          | 00,001    | 000. TZ    |

County Data February 2005

**TABLE 27** INDIVIDUALS ELIGIBLE FOR MEDICAL SERVICES

### ELIGIBILITY CATEGORY

|              |              |             |           |                | Low Income  |             |              |
|--------------|--------------|-------------|-----------|----------------|-------------|-------------|--------------|
|              |              |             | Disabled  |                | Adults and  | Children in |              |
|              | <u>Total</u> | <u>Aged</u> | and Blind | <u>TANF 1/</u> | Children 2/ | Foster Care | Title XXI 3/ |
| State Totals | 98,203       | 7,111       | 14,681    | 30,506         | 32,126      | 3,187       | 10,592       |
| Aurora       | 218          | 47          | 19        | 18             | 106         | _           | 28           |
| Beadle       | 2,074        | 220         | 441       | 435            | 692         | 4           | 282          |
| Bennett      | 1,328        | 36          | 149       | 735            | 277         | 15          | 116          |
| Bon Homme    | 586          | 112         |           | 107            | 202         | -           | 94           |
| Brookings    | 1,749        | 156         | 298       | 407            | 686         | 46          | 156          |
| Brown        | 3,506        | 374         |           | 848            | 1,158       | 50          | 429          |
| Brine        | 553          | 47          |           | 89             | 187         | 54          | 56           |
| Buffalo      | 786          | 16          |           | 280            | 286         | -           | 101          |
| Butte        | 1,333        | 105         |           |                | 536         | 35          | 203          |
| Campbell     | 108          | 24          | 23        | 4              | 31          |             | 26           |
| Charles Mix  | 2,228        | 177         |           | 965            | 667         | 5           | 188          |
| Clark        | 402          | 81          |           | 78             | 118         | -           | 62           |
| Clay         | 1,311        | 75          |           | 530            | 386         | 14          | 120          |
| Codington    | 2,515        | 238         |           | 414            | 1,015       | 68          | 294          |
| Corson       | 1,546        | 50          | 222       | 835            | 353         | -           | 86           |
| Custer       | 720          | 76          | _         | 173            | 262         | -           | 91           |
| Davison      | 2,350        | 269         |           | 679            | 760         | 5           | 224          |
| Day          | 803          | 136         |           | 136            | 345         | -           | 84           |
| Deuel        | 330          | 60          |           | 34             | 142         | -           | 45           |
| Dewey        | 2,354        | 47          | 293       | 1,040          | 604         | 96          | 274          |
| Douglas      | 307          | 83          |           | 40             | 72          | -           | 65           |
| Edmunds      | 296          | 103         |           | 29             | 88          | -           | 46           |
| Fall River   | 933          | 71          |           | 203            | 335         | 18          | 116          |
| Faulk        | 178          | 52          |           | 8              | 46          | -           | 48           |
| Grant        | 692          | 128         | 114       | 147            | 203         | -           | 100          |
| Gregory      | 601          | 90          |           | 111            | 213         | -           | 89           |
| Haakon       | 159          | 26          |           | 8              | 78          | -           | 29           |
| Hamlin       | 540          | 107         |           | 48             | 252         | -           | 77           |
| Hand         | 282          | 72          |           | 29             | 93          | -           | 54           |
| Hanson       | 195          | 12          | 17        | 23             | 111         | -           | 32           |
| Harding      | 50           | 4           | _         | 2              | 22          | -           | 14           |
| Hughes       | 1,966        | 159         |           | 565            | 616         | 79          | 218          |
| Hutchinson   | 654          | 144         | 89        | 113            | 239         | -           | 69           |

<sup>1/</sup> Temporary Assistance to Needy Families 2/ Includes pregnant women and deemed newborns 3/ Title XXI, Children's Health Insurance Program

February 2005 County Data

TABLE 27 INDIVIDUALS ELIGIBLE FOR MEDICAL SERVICES

#### **ELIGIBILITY CATEGORY** Low Income

|                      |              | [     | Disabled | ,       | Adults and | Children in |              |
|----------------------|--------------|-------|----------|---------|------------|-------------|--------------|
|                      | <u>Total</u> |       |          | TANF 1/ |            | Foster Care | Title XXI 3/ |
| State Totals         | 98,203       | 7,111 | 14,681   | 30,506  | 32,126     | 3,187       | 10,592       |
| Hyde                 | 153          | 31    | 19       | 5       | 70         | -           | 28           |
| Jackson              | 963          | 34    | 110      | 591     | 177        | -           | 51           |
| Jerauld              | 177          | 45    | 28       | 18      | 59         | -           | 27           |
| Jones                | 81           | 4     | 6        | 23      | 39         | -           | 9            |
| Kingsbury            | 414          | 106   | 56       | 18      | 177        | -           | 57           |
| Lake                 | 954          | 111   | 158      | 248     | 328        | -           | 109          |
| Lawrence             | 2,139        | 141   | 396      | 526     | 774        | 24          | 278          |
| Lincoln              | 1,197        | 42    | 89       | 312     | 550        | -           | 204          |
| Lyman                | 794          | 14    | 81       | 287     | 344        | -           | 68           |
| McCook               | 613          | 127   | 86       | 82      | 226        | -           | 92           |
| McPherson            | 204          | 71    | 30       | 13      | 65         | -           | 25           |
| Marshall             | 348          | 63    | 42       | 43      | 148        | -           | 52           |
| Meade                | 2,112        | 114   | 313      | 500     | 818        | -           | 367          |
| Mellette             | 689          | 16    | 93       | 363     | 155        | -           | 62           |
| Miner                | 183          | 35    | 33       | 28      | 65         | -           | 22           |
| Minnehaha            | 17,019       | 1,016 | 2,734    | 5,104   | 5,916      | 364         | 1,885        |
| Moody                | 572          | 57    | 48       | 112     | 250        | -           | 105          |
| Pennington           | 12,812       | 508   | 2,113    | 3,870   | 4,594      | 436         | 1,291        |
| Perkins              | 267          | 44    | 63       | 19      | 105        | -           | 36           |
| Potter               | 193          | 42    | 27       | 21      | 80         | -           | 23           |
| Roberts              | 2,001        | 160   | 226      | 376     | 936        | -           | 303          |
| Sanborn              | 249          | 43    | 34       | 65      | 75         | -           | 32           |
| Shannon              | 6,178        | 74    | 915      | 3,497   | 1,240      | 81          | 371          |
| Spink                | 809          | 114   | 272      | 112     | 192        | -           | 119          |
| Stanley              | 235          | 6     | 25       | 49      | 112        | -           | 43           |
| Sully                | 70           | 8     | 5        | 15      | 24         |             | 18           |
| Todd                 | 4,561        | 64    | 480      | 2,437   | 1,206      | 103         | 271          |
| Tripp                | 1,039        | 89    | 157      | 353     | 277        | 25          | 138          |
| Turner               | 746          | 120   | 88       | 174     | 265        | -           | 99           |
| Union                | 857          | 81    | 86       | 257     | 348        | -           | 85           |
| Walworth             | 844          | 122   | 90       | 245     | 275        | 33          | 79           |
| Yankton              | 2,473        | 198   | 437      | 695     | 858        | 24          | 261          |
| Ziebach              | 996          | 14    | 86       | 633     | 197        | -           | 66           |
| County Not Available | 1,608        | -     | -        | -       | -          | 1,608       | -            |
|                      |              |       |          |         |            |             |              |

<sup>1/</sup> Temporary Assistance to Needy Families 2/ Includes pregnant women and deemed newborns 3/ Title XXI, Children's Health Insurance Program